25X1A	Approved For Release 2003@207FTCIA-RDR68B00724R000100090055-2 HANDLE VIA CONTROL SYSTEM Copy 4 9	25X1/
*	1 December 66	
	MEMORANDUM FOR THE RECORD	**************************************
25X1D	SUBJECT: Type V	-
25X1A	REFERENCE : 3818 (IN 92719)	
	1. Reference message pertains to successful shakedown flight; plan to fly final Type V mission o/a 12 December 66; giving revised completion date for tests as 16 December 66, and finally conjecture that Project Headquarters will determine if additional testing will be feasible.	25 Y 1
	ORD, morning of I December 1966 and he is in agreement with contents of ref. message. He indicated ORD wishes to retain control of tests until final mission is run and OSA decides to accept Type V for validation flights.	25X1/
25X1A	members of OSA Staff on all aspects of Type V so all responsible OSA personnel have adequate background on history, problems, capabilities, limitations, etc., of equipment in question so a decision can be made if or when Type V should enter the operational inventory of the OXCART program.	
25X1A	agreed with above request and stated he was in process of compiling data briefing boards, imagery, etc. He stated he would be ready to give the briefing during the week of 19 December 1966.	A THE STATE OF THE
	5. All personnel who desire to be present at this briefing should contact the undersigned so when a definite date is established they can be notified as to time and place of briefing here at Project Headquarters.	
	SIGNED	
25X1A N	Sensor Systems Division  RO REVIEW COMPLETED Special Activities	
Exc	GROUP 1 GROUP	25X1/

Approved For Release 2003/02/27 : CIA-RDP68B00724R000100090055-2

SECRET Approved For Release 2003/02/27: @XXXXXXP68B00724R000 HANDLE VIA CONTROL SYSTEM	100090055-2 2 <b>890-25</b> X1A
SSD/OSA pca (1 Dec 66)	
Distribution:	
1 - SSD/OSA 2 - ORD	
	Approved For Release 2003/02/27: @XXARDP68B00724R000 HANDLE VIA CONTROL SYSTEM  SSD/OSA pca (1 Dec 66)  Distribution:  1 - SSD/OSA 2 - ORD pca (1 Dec 66)  3 - D/SA 4 - D/R&D/OSA 5 - OXC Div/O/OSA 6 - D/M/OSA 7 - D/O/OSA

HANDLE VIA 25X1A CONTROL SYSTEM

OXCART SECRET